SIN



December 2, 2004

To: Commissioner for Patents

P.O.Box 1450

Alexandria, VA 22313-1450

Fr: George O. Saile, Reg. No. 19,572

28 Davis Avenue

Poughkeepsie, N.Y. 12603

Subject:

| Serial No. 10/782,364 02/19/04 |

Thomas Aisenbrey

TRANSFORMER (TRANSDUCTOR) BASED ON CONDUCTIVE COMPOSITES

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Enclosed is Form PTO-1449, Information Disclosure Citation
In An Application.

The following Patents and/or Publications are submitted to comply with the duty of disclosure under CFR 1.97-1.99 and 37 CFR 1.56.

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on December 6, 2004.

Stephen B. Ackerman, Reg.# 37761

Signature/Date

INT-03-002

A translation of the abstracts of the following two Patents of Japan are attached:

Patent of Japan JP 05 276752 to Akiyasu Hitoshi, "Power Supply Circuit and Line Filter Transformer," discusses suppressing radiation noise of a power supply circuit and eliminating the need for connecting a discharging resistor (fixed resistance) of high-breakdown strength, conventionally required, so as to reduce the number of parts and mounting processes and area by connecting the titled device to an AC line of the power supply circuit.

Patent of Japan JP 2000 169641 to Gotou Hidekatsu, "Rubber Composition," discusses obtaining a rubber composition suppressing the elevation of its viscosity, even blending a large amount of carbon black, and capable of producing an electromagnetic wave shielding material and an electric conductive rubber part in a good processing property.

European Patent Application EP 0 117 700 to Narukawa et al., "Rigid Resin Composition Having Electromagnetic Shielding Properties," discusses hybrid resins having electromagnetic shielding properties.

INT-03-002

U.S. Patent 3,717,833 to Kubota et al., "Transformer," discusses a transformer having primary and secondary windings on a conductive non-magnetic bobbin.

European Patent Application EP 0 944 099 A1 to Higashiura et al., "Multilayer Insulated Wire and Transformer Using the Same, " discloses a multilayer insulated wire having two or more extrusion-coating insulating layers provided on a conductor directly or via some other layer, or provided on the outside of a multicore wire composed of conductor cores or insulated cores that are collected together.

Sincerely,

Stephen B. Ackerman,

Reg. No. 37761

														57.00		<u>.l.,</u>
Form PTO-1									OIPM		NT -			Memon Humen	L 26	4
INFORMATION DISCLOSURE CITATION IN AN APPLICATION DEE 0 9 2004											INT- 03-002 10/782,364 Thomas Aisenbrey					
	#1.	11	(<i>p</i>	'W	A	21	'LI	CATION	DEC 0 9 2004 \$	FMn) No	mas	l ~	oup AT UM -	<u>3 —</u>	******
. `	(0)	0 10	2461	M 3	/104	ols i	i no	COSSENIA	<u>\$</u>	<u> </u>	02	19/00	£		· · · · · · · · · · · · · · · · · · ·	
EXAMINER	Γ-		_					1	U.S. PATE			ENIS				
MINT	DOCUMENT HUMBER						A .	DATE		NAME			CLASS	BUB CLASS	AUNO DATE F APPROPRIATE	
	3717833				3	3	2/20/13	Kubota et al.			336	69	8/23/71			
																•
·.												***				
. 1		T			Γ		Г				···					
•	-	\vdash	-	_	-	┢	-									
···	-	\vdash			-	<u> </u>	-									
	-	_			_	-	L									
	_	L													·.	
											0					
		T	Γ			T										
	<u> </u>	ل	<u>!</u>	Ц.		1	ــــــــــــــــــــــــــــــــــــــ		FOREIGN PA	TEN	TDOCU	MENTS	<u></u>	l	1	
	DOCUMENT NUMBER					BEP	,	OATE	cou	NTRY			cuss	SUBCLASS	Transla	~ ~~~
	_	9		•			٦	10/01/0	~	 			11 - 0.	-1	YES	NO
	3	6	. 1	<u>α</u>	1	3	2	10/22/93	Japan			· ·		7/04		!
					l	lΙ	l	6/20/00	Japan				COSL	23/08		
EP09	4	4	0	9	9	A	1	9/22/99	Europes	حما	Paten	HAR.	HOLB	7/02		
EP	0	1	L	7	7	0	o	9/5/84	Europe	<u></u>	Pater	+ Ago.	HOIB	1/22		1
									OTHER DOC	JME	NTS (In	duding Aut	nor, Title, De	io, Portrorx I	Pagos, Eld	:.)
								 								
															-	
											-					
			-	-		-	-									
	-	-							· · · · · · · · · · · · · · · · · · ·							
EXAMNÉR										DATE COMMOERED						
EXAMINER	:: In	itia	lif	cit	ati	on (cor	nsidered, wi	netber or not citati	on is	in conform	nance will	MPEP §	609; Draw li	ne throu	gb
citation if no	t in	con	loi	נום	иc	c a	nd	not conside	r∞d. Include copy	of th	is form wi	th next co	mmunicati	on to the app	olicant	